



Coastal Engineering Research Board (CERB)

Status: IWR Contact:

In Progress Charles Chesnutt (<u>Charles.B.Chesnutt@usace.army.mil</u>)

Purpose: Ad

Advises the Chief of Engineers regarding coastal engineering research and development needs and technical coastal engineering aspects of policy development.

Objective:

- (1) Support the conduct of Semi-annual CERB meetings and ad hoc executive sessions, including developing the plan, objectives, outcomes, and the agenda for each major theme meeting, and facilitating preparation of CERB reports from these meetings.
- (2) Process the appointment letters and coordinate appointment actions.

Benefits:

Provides recommendation regarding strategic direction for coastal engineering research and technology and engineer consultation on projects raised to the board.

Progress:

CERB has been the Corps proponent for implementing a systems approach to sediment management. CERB has guided the National Shoreline Erosion Development and Demonstration Program and the National Shoreline Management Study.

October 2006 - Long Beach, NJ - Improving Shore Protection Projects July 2006 - Vicksburg, MS - Joint CERB-EAB meeting November - 2005 - St. Petersburg, FL - Effects of Hurricane Katrina June 2005 - Anchorage, AK - Coastal Engineering Challenges in Arctic Regions

Products:

Related Links:

- Coastal Engineering Research Board
- CERB Meeting

Team: Partners:

Charles Chesnutt poc ERDC-CHL